Becejet date: 03/16/2011

Doc description: Information Disclosure Statement (IDS) Filed

10531345 - GA B 0651-069) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		10531345				
Filing Date		2005-04-15				
First Named Inventor Cynth		ia Roberts, et al.				
Art Unit		3769				
Examiner Name	Farah	, Ahmed M.				
Attorney Docket Number		OSU 0010 PA/41096.25				

					U.S.I	PATENTS			Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Pat of cited Docu	entee or Applicant ument	Releva	,Columns,Lines w ant Passages or R s Appear	
	1									
If you wis	h to a	dd additional U.S. Pat	ent citatio	n informa	ation pl	ease click the	Add button.		Add	
			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS		Remove	
Examiner Initial*	Cite	No Publication Number	Kind Code ¹	Publicat Date	tion	of sited Document			,Columns,Lines w ant Passages or R s Appear	
	1									
If you wis	h to a	dd additional U.S. Puk	olished Ap	•				d buttor		
		T	1	FOREIG	N PAT	ENT DOCUM	IENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or	Pages,Columns,Li where Relevant Passages or Relev Figures Appear	_{T5}
	1									
If you wis	l h to a	dd additional Foreign	_ Patent Do	cument o	citation	information p	lease click the Add	button	Add	
						RATURE DO			Remove	
Examiner Initials*	Cite No	Include name of the (book, magazine, jou publisher, city and/o	urnal, seri	al, sympo	osium,	catalog, etc),				m T5

Receipt date: 03/16/2011	Application Number		10531345	10531345 - GAU: 3769	
INFORMATION DIGOLOGUES	Filing Date		2005-04-15		
	First Named Inventor	Cynth	nthia Roberts, et al.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3769		
(Not for Submission and or or it 1.00)	Examiner Name	Farah	ah, Ahmed M.		
	Attorney Docket Number		OSU 0010 PA/41096 25		

1	10/539,181 - Office Action mailed 2011/03/07 (9 pages)	
2	Amm M et al., Refractive changes after phototherapeutic keratectomy, J Cataract Refract Surg. 1997; 23:839-844.	
3	Biswell R, Cornea In: Vaughn DG, Asbury T, Riordan-Eva P, eds. General Ophthalmology. Norwalk, CT: Appleton & Lange, 1992: 125.	
4	Bogan SJ et al., Classification of normal corneal topography based on computer-assisted videokeratography, Archives of Ophthalmology, 108(7):945-9, 1990.	
5	Bryant MR et al., Finite element analysis of corneal topographic changes after excimer laser phototherapeutic keratectomy, Invest Ophthalmol Vis Sci 1993; 31 (suppl):804.	
6	Bryant MR et al., Mathematical models of picosecond laser keratomileusis for high myopia, Journal of Refractive Surgery, vol. 16, 2000, p. 155-162.	
7	Campos M et al., Clinical follow-up of phototherapeutic keratectomy for treatment of corneal opacities, Am J Ophthalmol. 1993; 115:433-440.	
8	Dupps WJ, Chemo-mechanical modification of the corneal response to photokeratectomy [dissertation]. Columbus (OH): The Ohio State University, 1998.	
9	Dupps WJ, Peripheral stromal expansion and anterior corneal flattening in phototherapeutic keratectomy: an in vitro human study [thesis], Columbus (OH): The Ohio State University, 1995.	
10	Ehlers N, Studies on the hydration of the cornea with special reference to the acid hydration, Acta Ophthalmol. 1966; 44:924-925.	
11	Ehlers N, The fibrillary texture and the hydration of the cornea, Acta Ophthalmol 1966; 44:620-630.	

Receipt date: 03/16/2011	Application Number		10531345	10531345 - GAU: 3769	
INFORMATION BIGGI COURT	Filing Date		2005-04-15		
INFORMATION DISCLOSURE	First Named Inventor	Cynth	nia Roberts, et al.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3769		
(Not for Submission under 07 of K 1.33)	Examiner Name	Farah	arah, Ahmed M.		
	Attorney Docket Number		OSU 0010 PA/41096.25		

12	Fagerholm P et al., Phototherapeutic keratectomy: long-term results in 166 eyes, Refract Corneal Surg. 1993; 9(suppl): S76-81.	
13	Fahd AK, Effects of phototherapeutic keratectomy on perifpheral corneal thickness [ARVO Abstract], Invest Ophthalmol Vis Sci.1996; 37(3):S568 nr 2609.	
14	Gartry D et al., Excimer laser treatment of comeal surface pathology: a laboratory and clinical study, Br J Ophthalmol. 1991; 75:258-269.	
15	Gilbert ML et al., Corneal flattening by shallow circular trephination in human eye bank eyes, Refract Corneal Surg 1990; 6:113-116.	
16	Gilbert ML et al., Human corneal steepening by annular keratotomy, Invest Ophthalmol Vis Sci1989; 30(suppl):186.	
17	Hahn TW et al., Phototherapeutic keratectomy in 9 eyes with superficial corneal diseases, Refract Comeal Surg. 1993; 9(suppl): S115-118.	
18	Hanna KD et al., Preliminary computer simulation of the effects of radial keratotomy, Arch Ophthalmol 1989; 107:911-918.	
19	Hedbys BO et al., A new method for the determination of the swelling pressure of the comeal stroma in vitro, Exp Eye Res 1963; 2:122-129.	
20	Hedbys BO et al., Flow of water in the corneal stroma, Exp Eye Res 1962; 1:262-275.	
21	Hedbys BO et al., The imbibation pressure of the corneal stroma, Exp Eye Res 1963; 2:99-111.	
22	Hee MR et al., Quantitative assessment of macular edema with optical coherence tomography, Arch Ophthalmology 1995; 113: 1019-1029.	

Receipt date: 03/16/2011	Application Number		10531345	10531345 - GAU: 3769	
INFORMATION DISCUSSION	Filing Date		2005-04-15		
INFORMATION DISCLOSURE	First Named Inventor	entor Cynthia Roberts, et al.			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3769		
(Not for Submission under 57 51 K 1.55)	Examiner Name	Farah, Ahmed M.			
	Attorney Docket Number		OSU 0010 PA/41096.25		

Hee MR et al., Optical coherence tomography for ophthalmic imaging, IEEE Engineering in Medicine and Biology 1995; 14: 67-76. Hee MR et al., Topography of diabetic macular edema with optical coherence tomography, Ophthalmology, 1998, Vol. 15, 2: 360-370. Hersh PS et al., Phototherapeutic keratectomy: strategies and results in 12 eyes, Refract Comeal Surg. 1993; 3 [suppl):S90-95. Hijortdal JO, Region elastic performance of the human cornea, Journal of Biomechanics (1996) 29, 931-942. Huang D et al., Optical coherence tomography, Science 1991; 254: 1178-1181. Zatt, J et al., Micrometer-Scale Resolution Imgaing of the Anterior Eye in Vivo with Optical Coherence Tomography, Arch Opthalmol, vol. 112, Dec. 1994 (6 pages) Jakus MA, The fine structure of the human comea, In: Smelser GK, ed, The Structure of the Eye, New York, NY: Academic Press, 1981. Jue B, et al., The mechanical properties of the rabbit and human comea, J Biomechanics 1986; 19:847-853. Kanai A et al., Electron microscopic studies of swollen comeal stroma, Ann Ophthalmol 1973; 5:176-190. Klyce SD et al., In vivo determination or corneal swelling pressure, Exp EyeRes 1971; 11:220-229. Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio State University; 1982.			
24 15, 2: 360-370.	23		
25 (suppl):S90-95.	24		
Huang D et al., Optical coherence tomography, Science 1991; 254: 1178-1181. Izatt, J et al., Micrometer-Scale Resolution Imgaing of the Anterior Eye in Vivo with Optical Coherence Tomography, Arch Opthalmol, vol. 112, Dec. 1994 (6 pages) Jakus MA, The fine structure of the human comea, In: Smelser GK, ed, The Structure of the Eye, New York, NY: Academic Press, 1961. Jue B, et al., The mechanical properties of the rabbit and human comea, J Biomechanics 1986; 19:847-853. Kanai A et al., Electron microscopic studies of swollen comeal stroma, Ann Ophthalmol 1973; 5:178-190. Klyce SD et al., In vivo determination or comeal swelling pressure, Exp EyeRes 1971; 11:220-229. Koers DM, The measurement of human comeal thickness by photography [master's thesis]. Columbus, OH: The Ohio	25		
28 Izatt, J et al., Micrometer-Scale Resolution Imgaing of the Anterior Eye in Vivo with Optical Coherence Tomography, Arch Opthalmol, vol. 112, Dec. 1994 (6 pages)	26	Hjortdal JO, Region elastic performance of the human cornea, Journal of Biomechanics (1996) 29, 931-942.	
28 Arch Opthalmol, vol. 112, Dec. 1994 (6 pages) 29 Jakus MA, The fine structure of the human comea, In: Smelser GK, ed, The Structure of the Eye, New York, NY: 29 Academic Press, 1961. 30 Jue B, et al., The mechanical properties of the rabbit and human comea, J Biomechanics 1986; 19:847-853. 31 Kanai A et al., Electron microscopic studies of swollen comeal stroma, Ann Ophthalmol 1973; 5:178-190. 32 Klyce SD et al., In vivo determination or comeal swelling pressure, Exp EyeRes 1971; 11:220-229. 33 Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio	27	Huang D et al., Optical coherence tomography, Science 1991; 254: 1178-1181.	
29 Academic Press, 1961. 30 Jue B, et al., The mechanical properties of the rabbit and human cornea, J Biomechanics 1986; 19:847-853. 31 Kanai A et al., Electron microscopic studies of swollen corneal stroma, Ann Ophthalmol 1973; 5:178-190. 32 Klyce SD et al., In vivo determination or corneal swelling pressure, Exp EyeRes 1971; 11:220-229. 33 Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio	28		
31 Kanai A et al., Electron microscopic studies of swollen corneal stroma, Ann Ophthalmol 1973; 5:178-190. 32 Klyce SD et al., In vivo determination or corneal swelling pressure, Exp EyeRes 1971; 11:220-229. Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio	29		
Klyce SD et al., In vivo determination or comeal swelling pressure, Exp EyeRes 1971; 11:220-229. Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio	30	Jue B, et al., The mechanical properties of the rabbit and human cornea, J Biomechanics 1986; 19:847-853.	
Koers DM, The measurement of human corneal thickness by photography [master's thesis]. Columbus, OH: The Ohio	31	Kanai A et al., Electron microscopic studies of swollen corneal stroma, Ann Ophthalmol 1973; 5:178-190.	
	32	Klyce SD et al., In vivo determination or corneal swelling pressure, Exp EyeRes 1971; 11:220-229.	
	33		

Receipt date: 03/16/2011	Application Number		10531345	10531345 -	GAU: 3769
	Filing Date		2005-04-15		
INFORMATION DISCLOSURE	First Named Inventor	Cynth	nthia Roberts, et al.		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3769		
(Not for Submission under 67 of it 1.55)	Examiner Name	Farah	h, Ahmed M.		
	Attorney Docket Number		OSU 0010 PA/41096.25		

34	Lembach, poster presentation, The Refractive Effect of the Flap in Laser in situ keratomileusus (LASIK), 2001	
35	Lindstrom RL et al., Six-month results of hyperopic and stigmatic LASIK in eyes with primary and secondary hyperopia, Tr AM Ophth Soc 1999, XCVII:241-260.	
36	Litwin KL et al., Changes in corneal curvature at different excimer laser ablative depths, Am J Ophthalmol. 1991; 111:382-384.	
37	MacRae SM et al., Large optical zone ablation treatment of myopia in the Oregon-Kansas study, Investigative Ophthalmology and Visual Sciences Suppl. 1999; 40(4):S588. [Abstract #3087].	
38	Mahmoud AM et al., poster presentation, The Ohio State University Corneal Topography Tool. Abstract, Invest Ophthalmol Vis Sci 2000; 41:S677.	
39	Maloney RK, A prototype erodible mask delivery system for the excimer laser, Ophthalmology 1993; 100:542-549.	
40	Marshall J et al., An untrastructural study of comeal incisions induced by an excimer laser at 193 nm, Ophthalmol 1985; 92:749-758.	
41	Maurice DM et al, Cohesive strength of corneal lamellae, Exp Eye Res 1990; 50:59-63.	
42	Maurice DM, The comea and sclera. In: Davson H, ed, The eye. Vol. 1b: vegetative physiology and biochemistry. Orlando, FL: Academic Press, 1984:1-158.	
43	Maurice DM, The movement of fluorescein and water in the cornea, Am J Ophthalmol 1960; 49:1011-1019.	
44	McDonnell PJ et al., Phototherapeutic keratectomy with excimer laser for Reis-Buckler's corneal dystrophy, Refract Corneal Surg. 1992; 8:306-310.	

Receipt da	ıte: 0	3/16/2011	Application Number		10531345 - GAU: 3769		
	TION	L DICCL OCUDE	Filing Date		2005-04-15		
		N DISCLOSURE BY APPLICANT	First Named Inventor	Cynth	nia Roberts, et al.		
		n under 37 CFR 1.99)	Art Unit		3769		
(1100101 0000			Examiner Name	Farah	n, Ahmed M.		
			Attorney Docket Numb	Attorney Docket Number OSU 0010 PA/41096.25			
45	Mish	ima S et al., The effect of no	rmal evaporation on the eye	, Exp E	ye Res 1961; 1:46-52.		
46	Mish	Mishima S et al., The permeability of the corneal epithelium and endothelium to water, Exp Eye Res 1967; 6:10-32.					
47	l l	O'Brart DPS et al., Treatment of band keratopathy by excimer laser phototherapeutic keratectomy: surgical techniques and long term follow up, Br J Ophthalmol. 1993; 77:702-708.					
48	Örnd	Örndahl M et al., Treatment of corneal dystrophies with excimer laser, Acta Ophthalmol. 1994; 72:235-240.					
49		Pinsky PM et al., A microstructurally-based mechanical model of the human cornea with application to keratotomy, Invest Ophthalmol Vis Sci 1994; 31 (suppl): 1296.					
50	Polad	Polack FM, Morphology of the cornea, I: study with silver stains, Am J Ophthalmol. 1961; 51:179.					
If you wish to	add add	ditional non-patent literatu	re document citation info	matior	n please click the Ade	d button Add	
			EXAMINER SIGNA	TURE			
Examiner Sigi	nature	/Ahmed Farah/ (03	3/27/2011)		Date Considered	03/27/2011	
		reference considered, wh rmance and not considere					

¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.